



ATRO®

TECHNICAL GUIDELINES

T G 0 3 1 3 0 9

ATRO is an ISO 9001 Registered Manufacturer of Polyurethane Components for the Heavy-Duty Suspension Industry

SW59-29000 & SW59-29001 Redesigned Kenworth Sway Bar Kit

*The listed guidelines **must** be followed concerning the ATRO Kenworth Sway Bar SW59-29000 and SW59-29001 Sway Bar Kits:*

- ★ Kits are only intended for retrofitting the Kenworth Airglide 200 suspension to the Kenworth Airglide 380/400 suspension and/or for rebuilding the Kenworth Airglide 400/460/690 suspension for all applications
- ★ Use only ATRO polyurethane bushings in conjunction with ATRO sway bars (bushings are supplied with each sway bar kit)
- ★ Shaft collar (SW59-29599 optional) & thrush bushing (SW59-29461 optional) not required on this design.
- ★ Ensure all torque rods and torque rod bushings are in good working condition
- ★ Maintain proper ride height, as specified by the OEM application
- ★ Follow industry best practice for install, repair and safety
- ★ Do not re-use old bushings or hardware
- ★ Do not mix ATRO sway bars with non-parabolic designed sway bars or other manufacturer's sway bars
- ★ It is recommended that procedures from a factory service manual be followed for removal, replacement and proper torque specifications

If you have any questions please contact ATRO customer service at 1-800-325-6114.

ATRO is not liable for any errors herein. All manufacturers' names and part numbers used are trademarked by the respective manufacturer. These names and part numbers are being used without permission. No endorsement, affiliation or recommendation is implied. They are included for reference purposes only. Some products shown here are covered by Canadian Patent 1,327,979; Australian Patent 630,358.



ATRO®

Engineered Systems
AN ISO 9001 REGISTERED COMPANY

1250 Airport Road, Sullivan, Missouri 63080 USA
(573) 860-8400 • (800) 325-6114 toll-free • Fax: (573) 860-8401
www.atrobushing.com • e-mail sales@atrobushing.com

©2009 ATRO ENGINEERED SYSTEMS, INC.

TG031309 rev
(062509)